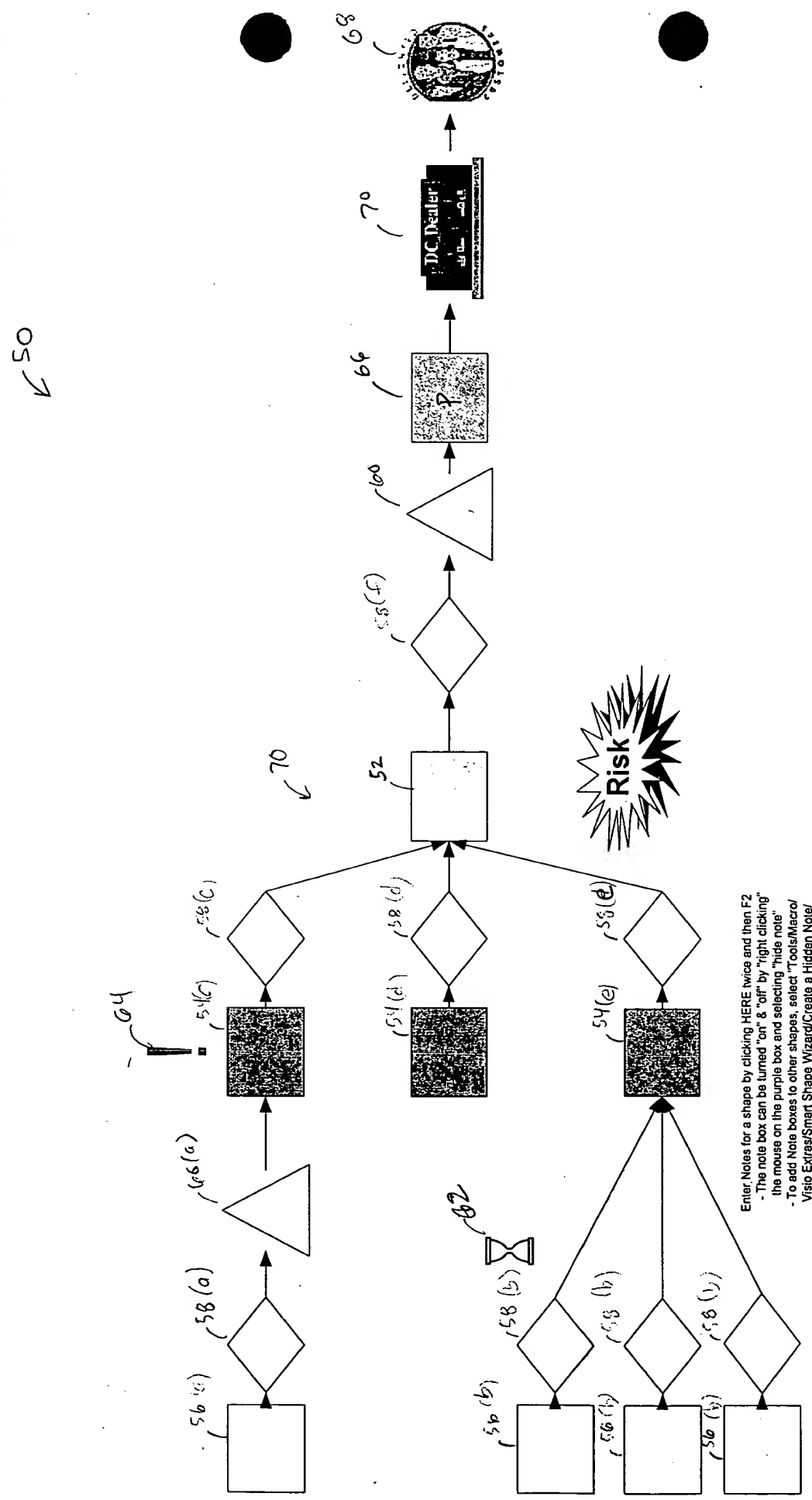


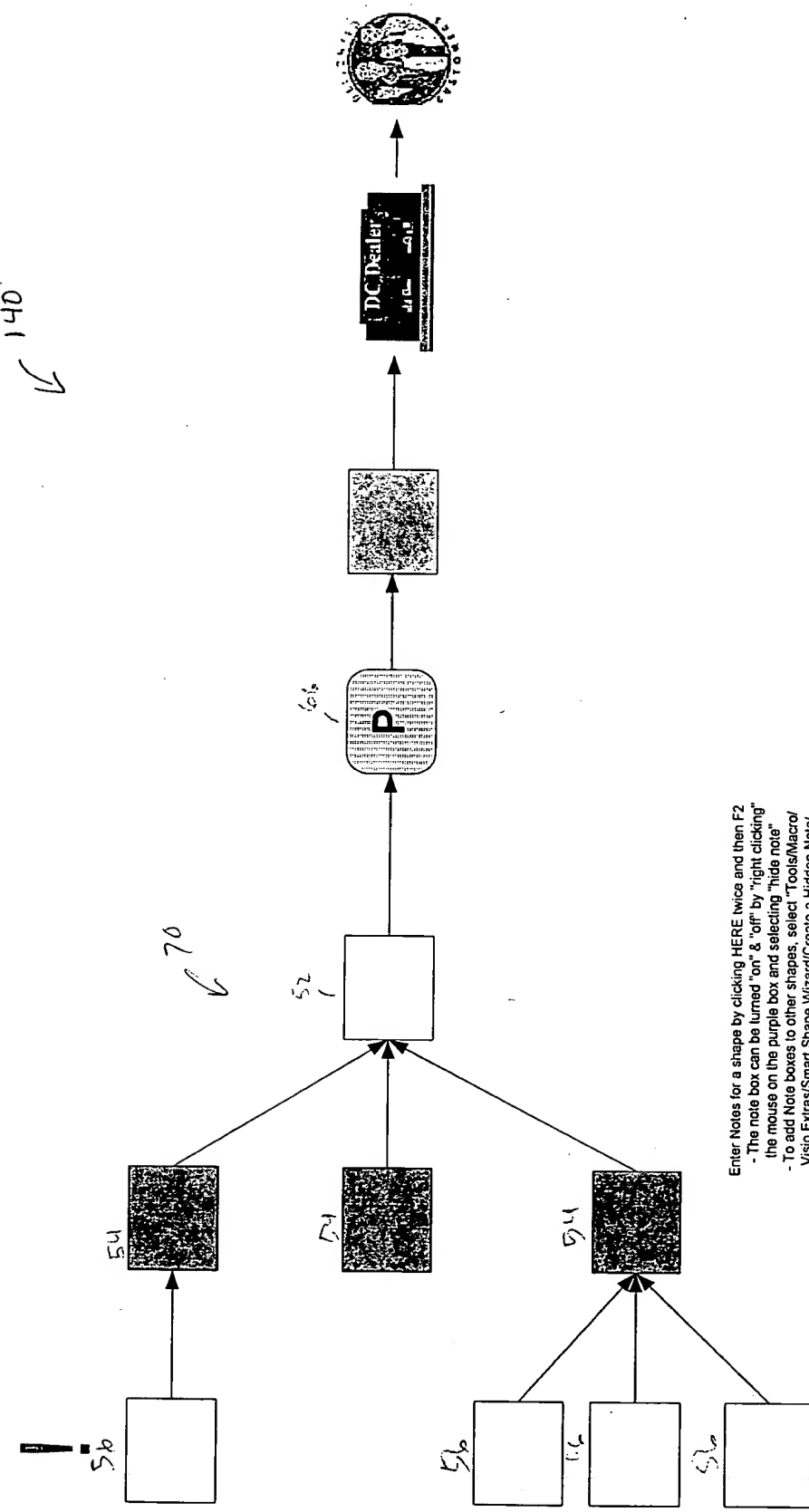
Screen accessed through hyperlink

Product Information				
Part name:				
Supplier:	Location:			
MY introduced				
PPAP Date:				
PPM?	99	98	97	
Who Lead PSO?				
Warranty	NO	YES	If YES, explain: Issues?	
QS9000 NO/YES certified?				
Component Information				
Component Name/Process	Supplier Name	Supplier Location	Component	
			Trans port	parts ring

Fig. 2



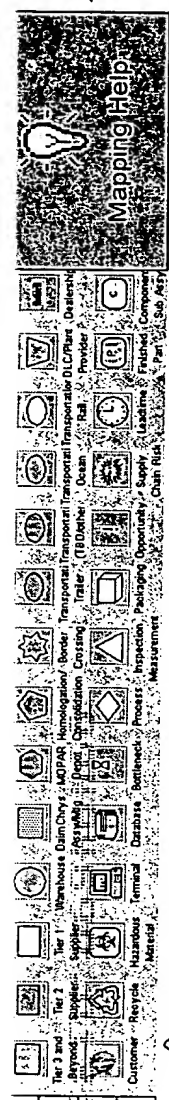
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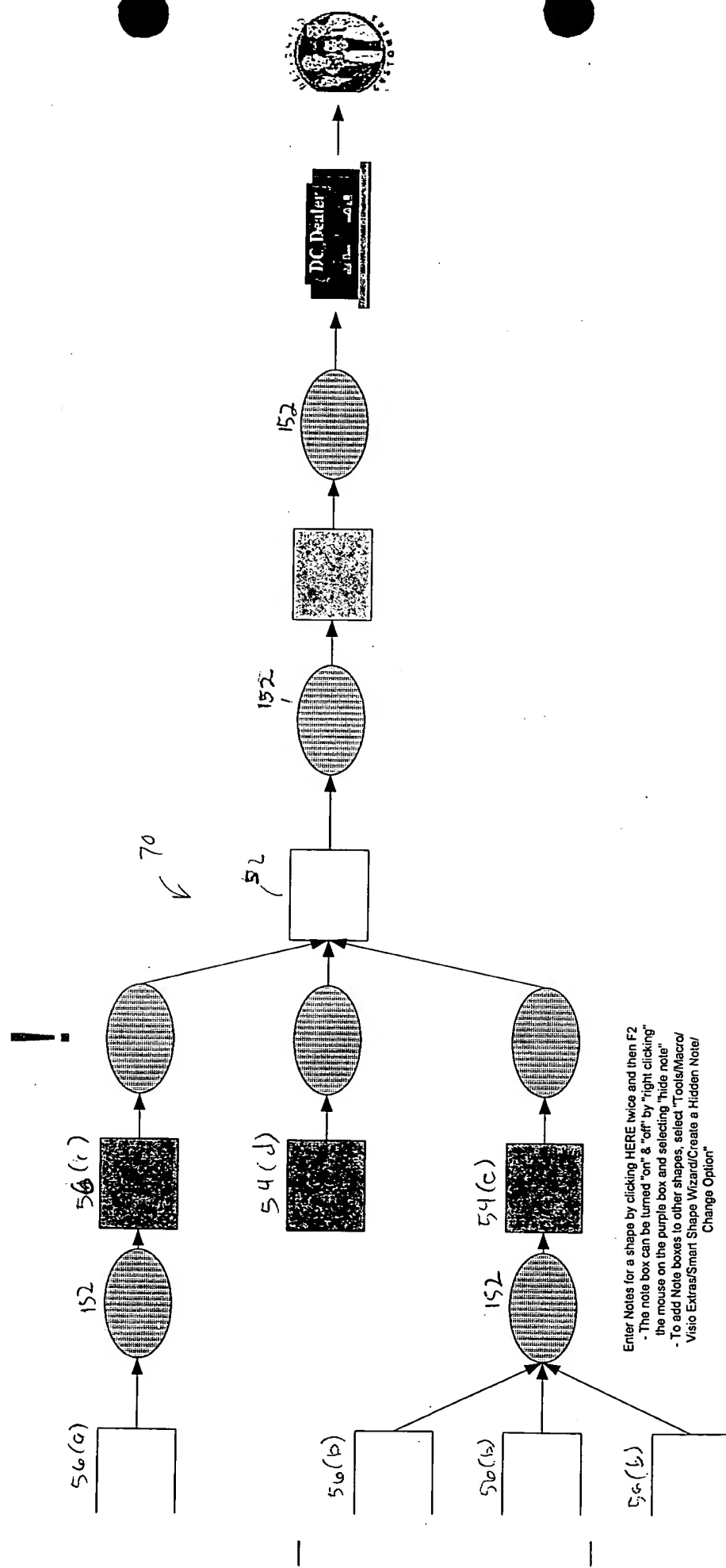
Enter Notes for a shape by clicking **HERE** twice and then F2
- The note box can be turned "on" & "off" by "right clicking" the mouse on the purple box and selecting "Hide note"
- To Add Notes boxes to other shapes, select "Tools/Macro/Visio Extras/Smart Shape Wizard/Create a Hidden Note/Change Online".

Fig 4

FILE: Surfline
COMPANY: DaimlerChrysler
DATE: 10:26:15 AM PG: 1 OF 1 PGS
FILENAME: Drawing3



COMPANY:	CREATOR:	DaimlerChrysler
DATE:	TIME:	10:31:07 AM PG: 1 OF 1
FILENAME:	Drawing5	



Enter Notes for a shape by clicking HERE twice and then F2
 - The note box can be turned "on" & "off" by "right clicking" the mouse on the purple box and selecting "Hide note"
 - To add Note boxes to other shapes, select "Tools/Macro/Visio Extras/Smart Shape Wizard/Create a Hidden Note/Change Option"

Fig 5

FILE: *USA International*
COMPANY: DaimlerChrysler
DATE: 10/25/24 AM PG: 1 OF 1 PGS
FILENAME: Drawing1

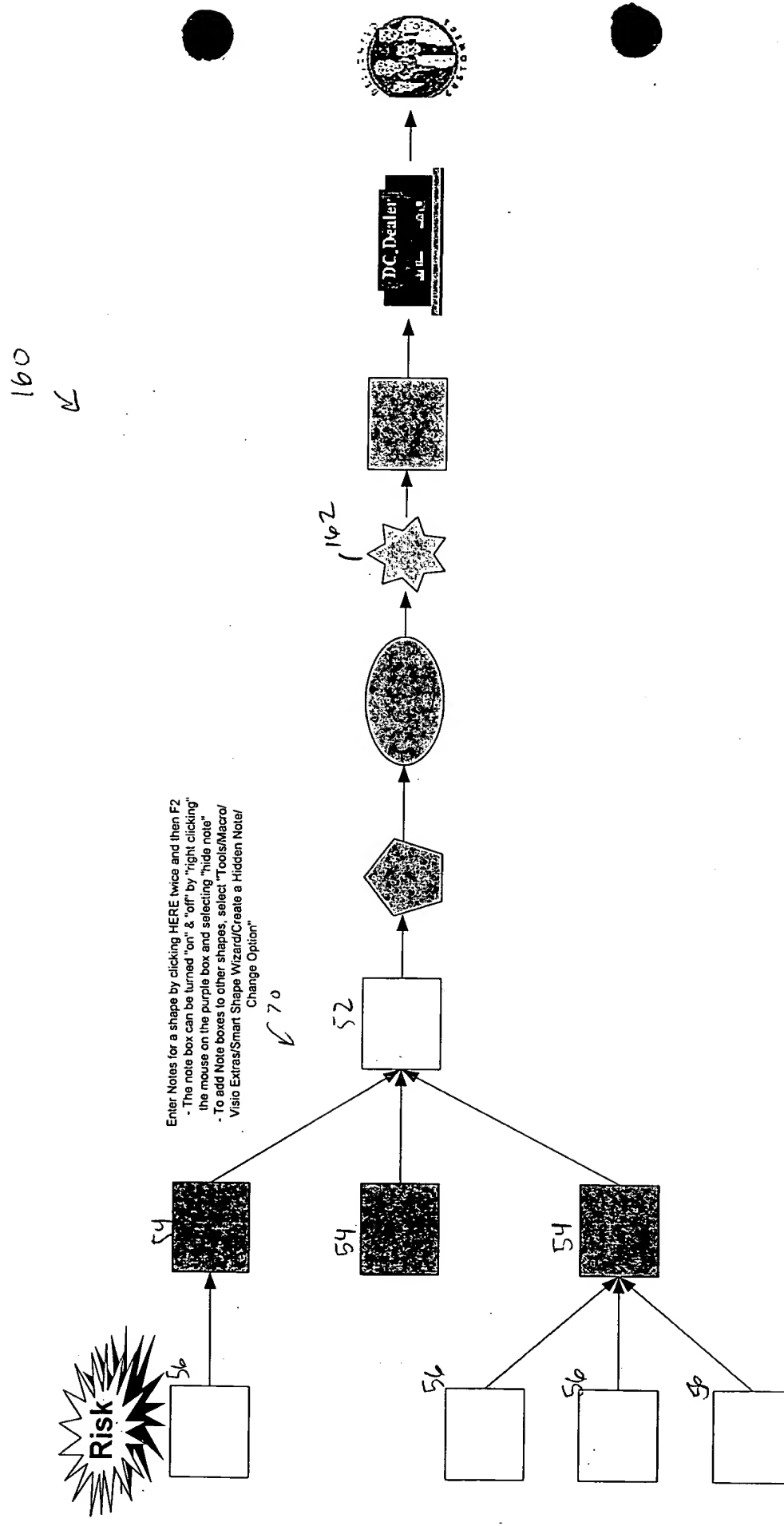


Fig 6

Definitions of Logis & Supply Chain Shorthand

(Recommended information to input - each shape typically includes the supplier/carrier, location (city & state), and component/service provided.

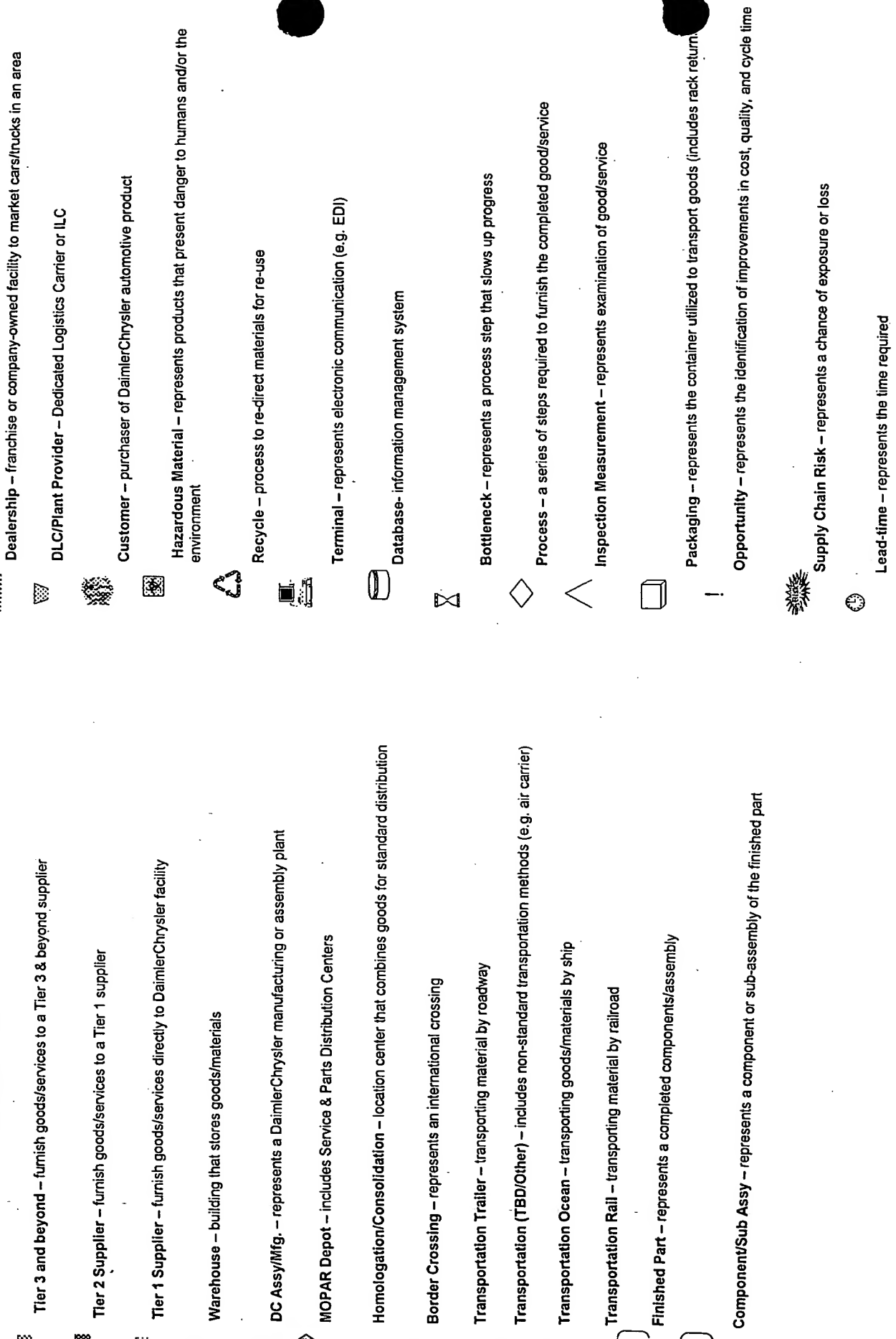
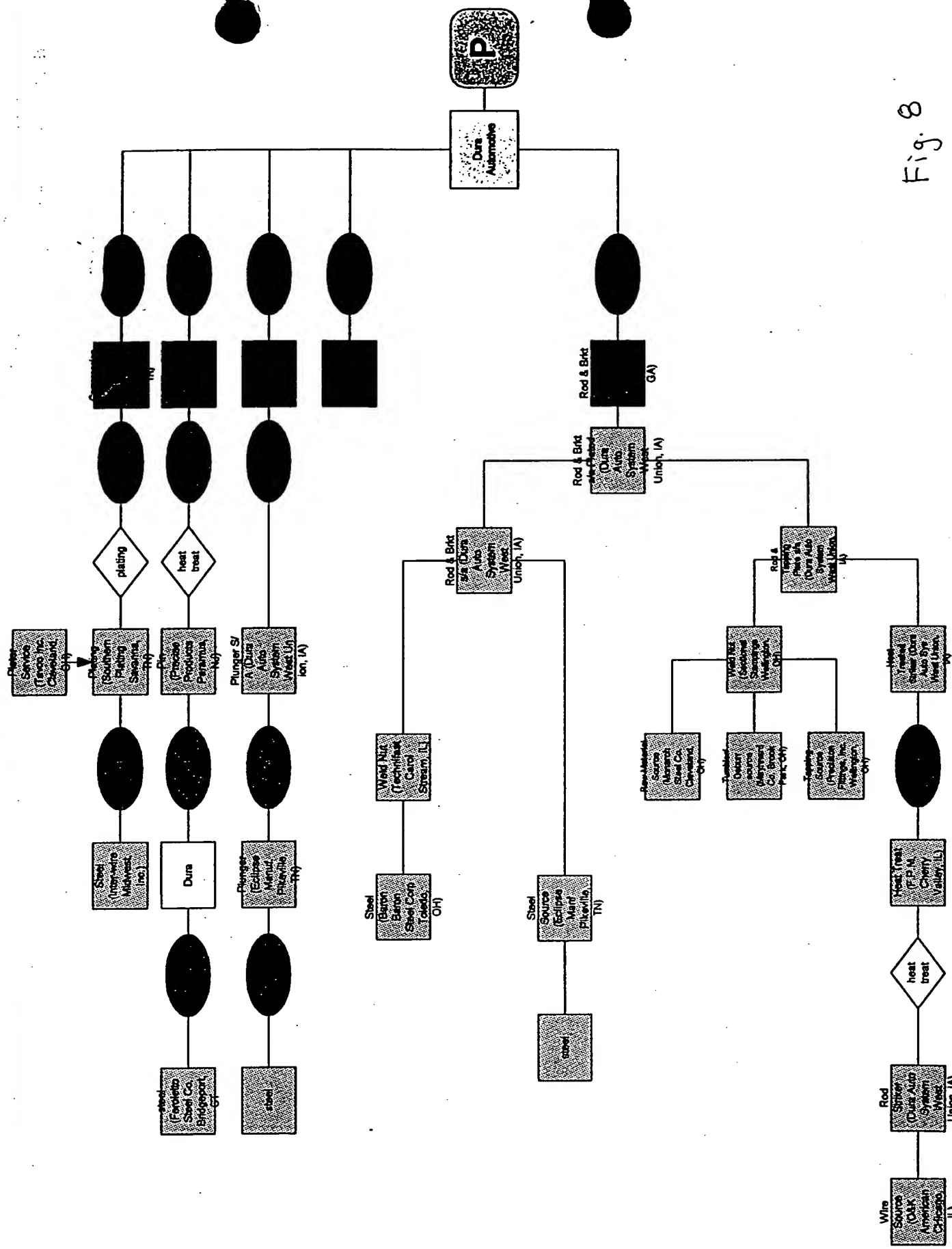
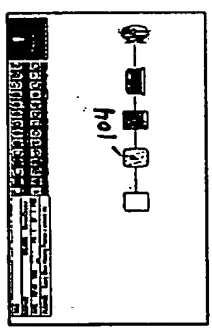


Fig. 7.

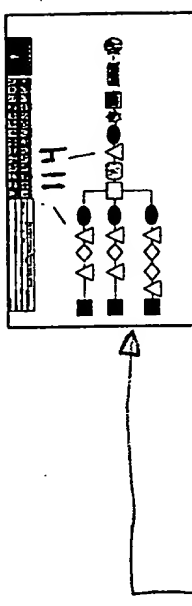
COMPANY: Dura Automotive CREATOR: _____
DATE: _____ TIME: _____ PG: 1 OF 1 PGS
FILE NAME: _____



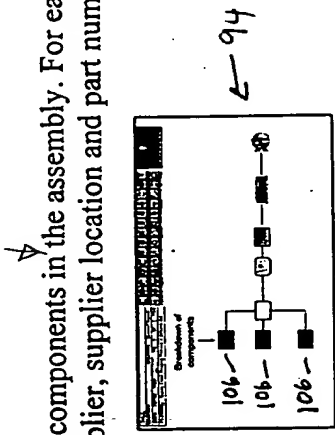
1) Identify the part/assembly to be mapped and the information that you wish to include on the map.



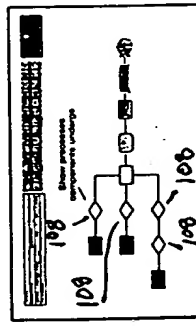
5) Identify inspection points or processes.



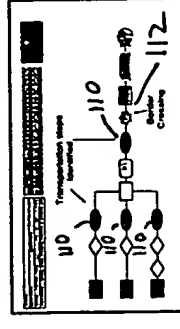
2) Identify the components in the assembly. For each component provide supplier, supplier location and part number.



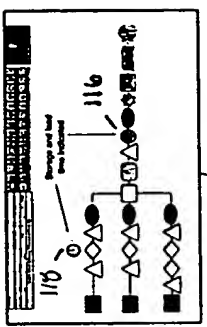
3) Indicate the processes that each part must go through before it reaches the next supplier in the process.



4) Show all transportation steps between each supplier. Identify border crossings and mode of transportation.



6) Identify part storage, lead-time and bottlenecks.



7) Additional information can be added to further develop the supply chain map including a supplier's quality rating or dates that key inspections have or will occur. This can be included on the map or hyperlinked through an Excel or Access document

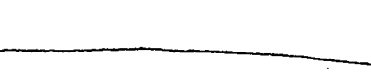
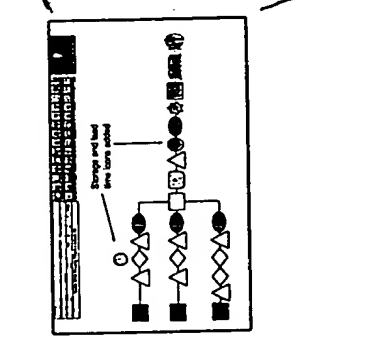
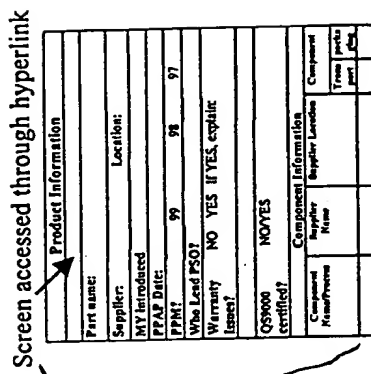
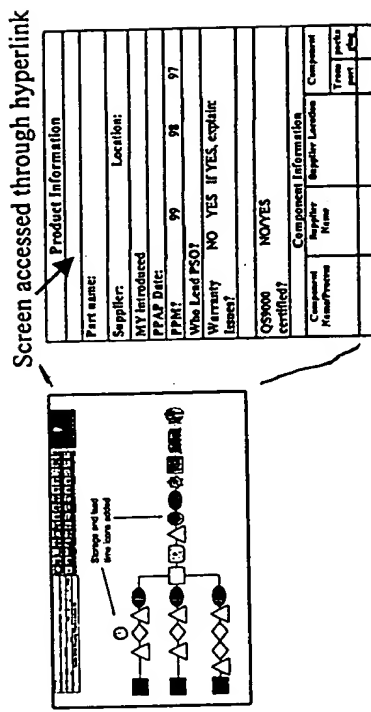


Fig. 9

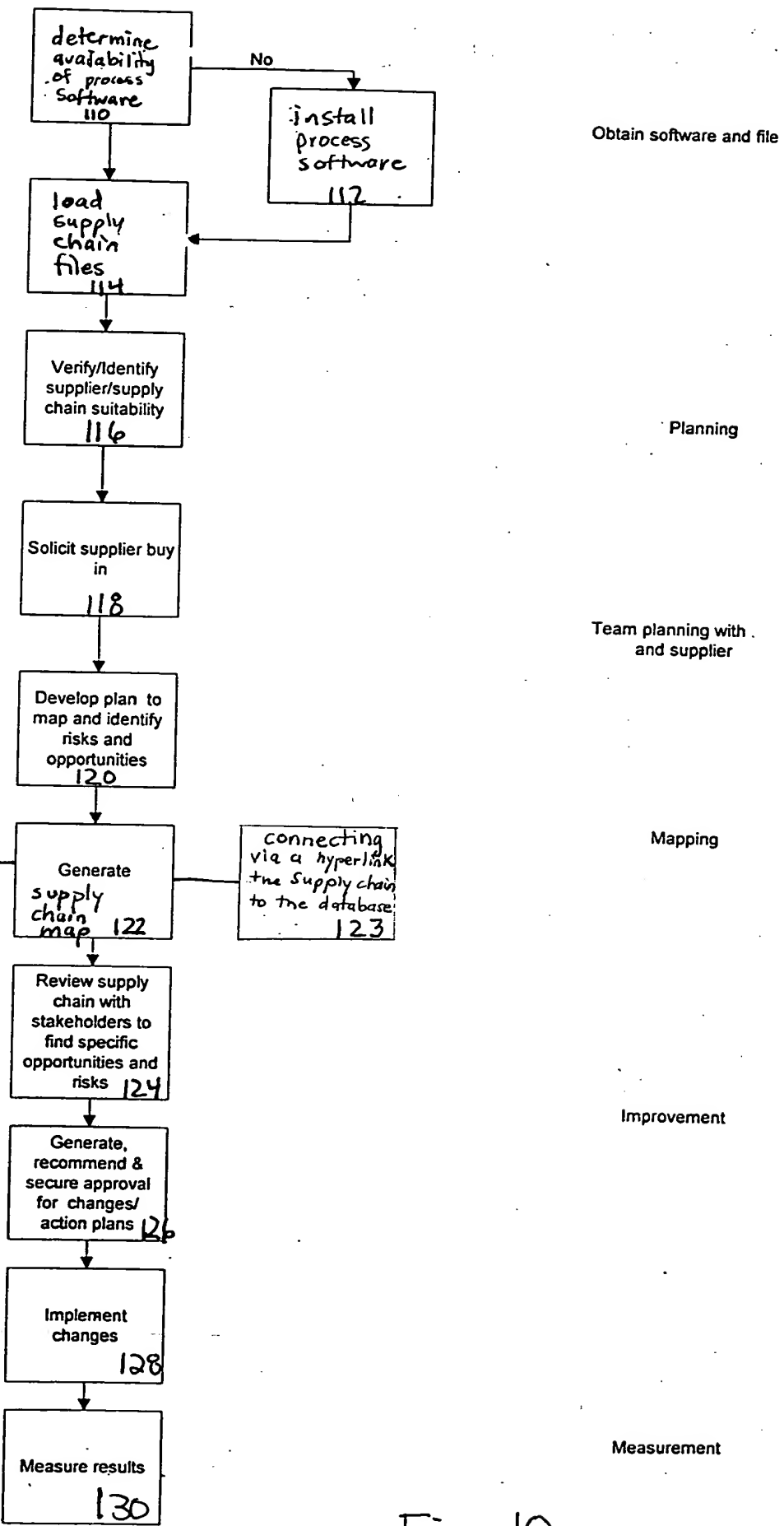
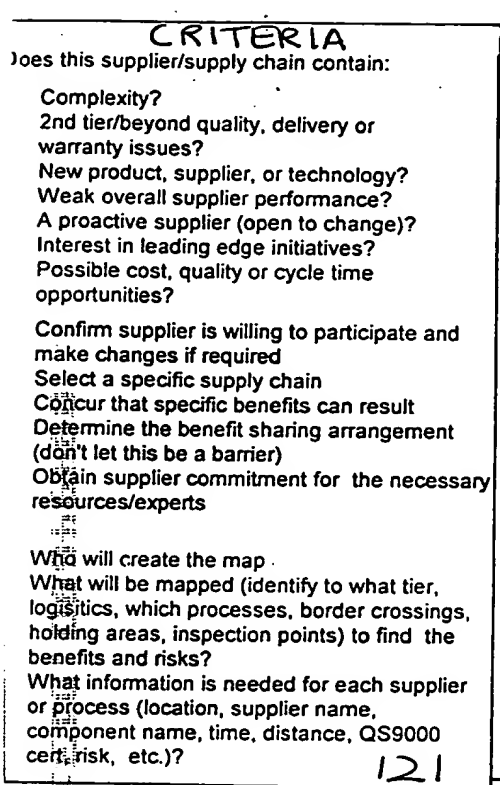


Fig. 10